

Abstract of the Disclosure

A golf putting training device is provided which allows a golfer to practice distance control in a confined area by displaying an estimate of how far a golf ball would have traveled on a green having a selected stimp value after being struck with a putter and subsequently colliding with a target strike plate of the training device. The golf putting training device includes a housing and rear stabilization plate, a target strike plate, a doppler microwave speed sensor, an impact sensor, a green speed selector, a distance display, an audible beeper, and a microcontroller which calculates the putting distance based on the measurement of the speed of the rolling golf ball prior to impact and the stimp setting selected. An audible beeper provides an indication of the rolling progress of the simulated roll of the golf ball past the target strike plate.